

Attorney's Docket No.: 10559/366001 / P10172

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Thue M. Pontoppidan et al.

Art Unit : 2154

Serial No.: 09/843,170

Filed Title

April 26, 2001 **NETWORK MANAGEMENT** 

Examiner: Issac R. Clark

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

### DECLARATION OF THUE M. PONTOPPIDAN UNDER 37 C.F.R. § 1.131

I, Thue M. Pontoppidan, currently residing at Frem 45, 2800 Lyngby, Denmark do hereby declare as follows:

- I am a co-inventor, along with Esben Carlsen, of the invention claimed in the 1. above-identified patent application.
- 2. Prior to July 5, 2000, Esben Carlsen and I invented the subject matter of the claims of this patent application while being employees of Intel Corporation, currently having a place of business at 2200 Mission College Blvd., Santa Clara, CA 95052. At least as early as July 5, 2000, we conceived of and proceeded to diligently reduce to practice the invention claimed in the above-referenced patent application.
- This is evidenced by a written invention disclosure, which was the basis of the 3. above-referenced patent application, and which we prepared for submission to patent counsel at least as early as July 5, 2000. The invention disclosure contents describe the invention, and a redacted copy of the invention disclosure is included along with this declaration. The invention disclosure form itself is considered confidential to Intel Corporation, and each date on the form supports statement 2 above.
- The U.S. Publication No. 2003/0069848A1 cited by the U.S. Patent and 4. Trademark Office is from the U.S. Application 09/828,702 filed on April 6, 2001, and no priority

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Typed or Printed Name of Person Signing

Applicant: Thue M. Pontoppidan et al. Attorney's Docket No.: 10559-366001 / P10172

Serial No.: 09/843,170 Filed: April 26, 2001

Page : 2 of 2

filing information is included in U.S. Publication No. 2003/0069848A1. The U.S. Publication No. 2002/0067742A1 cited by the U.S. Patent and Trademark Office is from the U.S. Application 09/729,234 filed on December 5, 2000, and no priority filing information is included in U.S. Publication No. 2002/0067742A1. Therefore, the evidence and statement of facts described in this declaration provides a prima facie showing that the invention date of our claimed invention was at least prior to the earliest priority date of U.S. Publication No. 2003/0069848A1 and U.S. Publication No. 2002/0067742A1.

The U.S. Publication No. 2002/0059457A1 cited by the U.S. Patent and Trademark Office is from the U.S. Application 09/899,648 filed on July 6, 2001, claiming priority to U.S. Provisional Patent Application No. 60/216,088, filed July 6, 2000, and no additional priority filing information is included in U.S. Publication No. 2002/0059457A1. Therefore, the evidence and statement of facts described in this declaration provides a prima facie showing that the invention date of our claimed invention was at least prior to the earliest priority date of the U.S. Publication No. 2002/0059457A1.

5. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully submitted,

Date: 24-0CT-2004

Thue Pawayyudan
Thue M. Pontoppidan

10449018.doc

INTEL CONFIDENTIAL

# NTEL INVENTION DISCLOSI & ATTORNEY-CLIENT PRIVILEGED COMMUNICATION

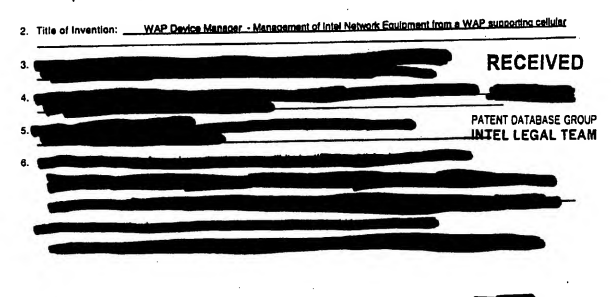
DATE:

It is important to provide accurate and detailed information on this form. The information will be used to evaluate your invention for possible filling as a patent application. When completed and signed, please return this form to the Legal Department at JF3-147. If you have any questions, please call 264-0444.

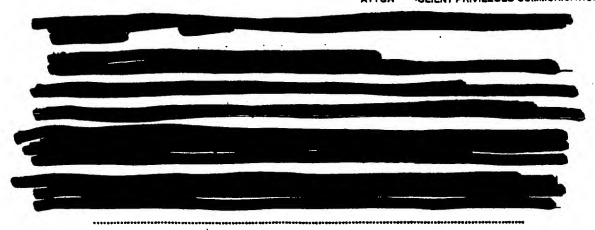
1, Inventor: PONTOPPIDAN			THUE	M
Last Name			First Name	Middle Initial
Phone M/S:		Fax#		
Citizenship:	WWID .		_ Contractor:	
Inventor E-Mail Address:		<b>—</b>		
Home Address:				
City Sta	Zip _		Country	<b>——</b>
*Corporate Level Group			Division	Subdivision:
Supervisor*	WWID		_ Phone	ws:
/ premon		ESBEN	First Name	Middle Initial
Last Name	14/2		Fax #	
Phone	WS:			
Citizenship:	WWID		Contractor:	
Inventor E-Mail Address:				
Home Address:				
City	State Z	ip .	Country	
*Corporate Level Group			Division	Subdivision
Supervisor*	wwiD_		Phone _	ws:

\*If you are unsure of this information, please discuss with your manager.

### (PROVIDE SAME INFORMATION AS ABOVE FOR EACH ADDITIONAL INVENTOR)

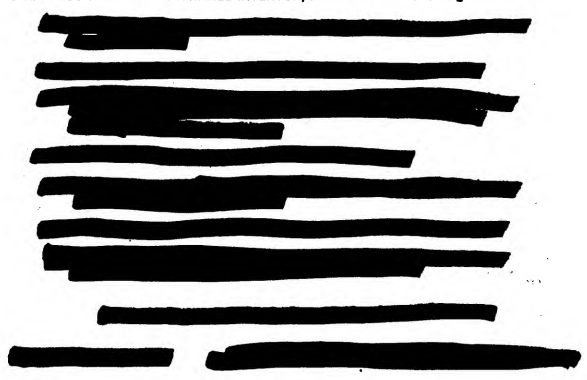






#### PLEASE READ AND FOLLOW THE DIRECTIONS ON HOW TO WRITE A DESCRIPTION OF YOUR INVENTION

Please attach a description of the invention to this form, DATED AND SIGNED BY AT LEAST ONE PERSON WHO IS NOT A NAMED INVENTOR, and include the following information:



BY THIS SIGNING, I (SUPERVISOR) ACKNOWLEDGE THAT I HAVE READ AND UNDERSTAND THIS DISCLOSURE, AND RECOMMEND THAT THE HONORARIUM BE PAID

## Detailed description of the invention

The invention A WAP Gateway

- A Remote Access Server (RAS)
- A SNMP managed LAN device (a LAN switch)
- A WAP Client (i.e. a cellular supporting WAP)
- A modem (for connection to the public telephone-network)
- A WAP Device Manager software developed for the purpose

This is the crucial part of this invention

The WAP Gateway, which has access to an intranet with SNMP manageable switches, is connected via the RAS to the public telephone network by a modem.

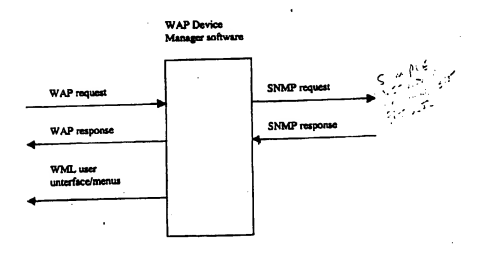
The WAP device manager is installed on the gateway and mapped to a specific URL. The WAP Client is configured with the telephone number of the modern and the URL of the WAP device manager. The network administrator can then connect to the WAP Gateway and invoke the WAP Device Manager. The WAP device manager now acts like a WEB server except that it operates on the HTML like markup language WML. The WAP Device Manager accesses Intel LAN devices by SNMP. Thus this WAP Device Manager implements a device management program allowing the network administrator to configure and/or monitor Intel LAN devices from a standard WAP cellular available from several vendors.

### Advantage(s) over what is done now

Currently, network administrators need a laptop computer and a data capable cellular to perform mobile device management. The advantage of this invention is that interactive device management can be performed by an ordinary cellular (supporting WAP) from almost anywhere without a laptop or any other hardware.

### 3. Figures

The WAP Device Manager software





Including this invention in Intels Device Management strategy will differentiate Intel from our competitors by providing a unique possibility of mobile management. It will allow a network administrator to be in touch with "his" network from the cellular that he is probably already carrying wherever he goes.



This invention combines existing technologies in a unique way by a piece simple piece of software (the WAP Device Manager). It is a new way of using the emerging WAP technology.

